UNDERGROUND INJECTION CONTROL PERMIT APPLICATION

Ute Tribal # 08-11 2187' FSL & 2011' FWL Sec. 8, T5S-R3W Duchesne County, Utah API # 43-013-31677

July 2015

Prepared for:
Bruce Suchomel
Groundwater Program, Mail Code 8P-W-UIC
U.S. Environmental Protection Agency
1595 Wynkoop St
Denver, CO 80202-1129

Prepared by:
Petroglyph Energy, INC.

960 Broadway Avenue, Suite 500, P.O. Box 70019
Boise, Idaho 83707
(208) 685-7600

FAX (208) 685-7605

LIST OF ATTACHMENTS

Attachment No. 1 Area Topography Map Attachment No. 2 Site Map Attachment No. 3 Map of the A-Marker surface Attachment No. 4 Cross-Sections of the injection formation Attachment No. 5 Water Analysis Completion data for all wells in the AOR Attachment No. 6 Attachment No. 7 CBL for the UIC well Open hole log for the UIC well Attachment No. 8 Attachment No. 9 List of owners and Affidavit Notification Well bore diagrams for the UIC well Attachment No. 10 Attachment No. 11 P&A procedure Attachment No. 12 MIT procedure

Surety Bond letter

Attachment No. 13

SUMMARY DOCUMENT UIC WELL APPLICATION Ute Tribal 08-11 API # 43-013-31677

The following document contains information provided in support of the application for the conversion of the Ute Tribal 08-11 well to an injection well in the Green River formation in the Antelope Creek Field in Duchesne County, Utah.

The Antelope Creek Field falls within the Uintah and Ouray Indian reservations and is within Indian Country; therefore, for facilities located on the reservation, only EPA-issued UIC permits are necessary for compliance with UIC regulations.

The EPA has issued an Area Permit #UT20736-00000 for the Underground Injection Control for the Antelope Creek Field. This area permit allows for additional producing wells to be converted to injection wells for enhanced recovery.

(1) Petroglyph Energy, Inc. (Petroglyph) is the operator and only working interest owner of wells located in the Antelope creek Field, Duchesne County, Utah. Petroglyph's business address is provided below:

Petroglyph Energy, Inc. 960 Broadway Avenue, Suite 500 P.O. Box 70019 Boise, ID 83707

- (2) Enclosed as Attachment No. 1 is a topographic map of a portion of the Antelope Creek Field, identifying all wells located in this area. The legal location for the Ute Tribal 08-11 is 2187' FSL & 2011' FWL NE/SW Sec. 8, T5S-R3W.
- (3) Attachment No. 2 is a map of the well. This map shows a circle with a ¼ mile radius centered on the Ute Tribal 08-11 well. The ¼ mile radius encompasses the area of review, AOR, within which Petroglyph is required to investigate all wells for mechanical integrity. The ¼ mile radius also identifies mineral ownership; all lands within the AOR are leased to Petroglyph by the Ute Tribe as indicated by yellow shading. The AOR has Ute Tribal 08-10 well(s) located in its ¼ mile radius.

- (4) Petroglyph proposes to utilize the Ute Tribal 08-11 as an injection well for enhanced recovery in the Antelope Creek Field.
- (5) Injection Zone The injection intervals are between 3929' and 5908' True Vertical Depth and located in the lower portion of the Green River Formation. The injection zone is confined within a 1979' section between the Green River "A" Lime marker bed and the top of the Basal Carbonate in the lower part of the formation. The injection zone is composed of lenticular calcareous sandstones interbedded with low permeable carbonates and calcareous shales. The lenticular sandstones vary in thickness from 1 to 30 feet.

Confining Zone – The overall confining strata above the injection zone consists of impermeable Green River calcareous shales and continuous beds of microcrystalline dolostone. The confining zone in the Ute Tribal 08-11 is 239 feet thick.

Attachment No. 3 is a structure map of the A-Marker surface.

Attachment No. 4 is a cross-section of the injection interval and confining zone.

(6) Enclosed as Attachment No. 5 are standard analyses of produced water from three batteries that currently serve as central handling facilities for all project producing wells. The analysis of the Green River formation water from the Ute Tribal 18-08 Satellite Battery is 12805 mg/L of total dissolved solids (TDS), Ute Tribal 21-11 Satellite Battery is 15659 mg/L TDS, and Ute Tribal 34-12-D3 Satellite Battery is 14590 mg/L TDS.

Injectate in the field is a mixture of produced water and fresh make-up water. The nearest injection well is the Ute Tribal 07-09, the most recent analysis of the water being injected into the Green River formation at this location is 10392 mg/L TDS. This analysis is also included in Attachment No. 5.

- (7) A summary of completion data from the Ute Tribal 08-11 and offset wells in the AOR are included in Attachment No. 6
- (8) The cement bond log is included in Attachment No. 7.
- (9) The open hole log for the Ute Tribal 08-11 is included in Attachment No. 8.

- (10) The Antelope Creek Field is operated under a Cooperative Plan of Development between the Ute Tribe and Petroglyph Energy. At the Ute Tribal 08-11 location, all mineral owners, surface owners and operators located within the AOR ¼ mile radius have been notified of the submitted EPA application to convert to injection. Attachment No. 9 is the Affidavit of Notification to all owners.
- (11) Petroglyph requests a maximum surface injection pressure of **1894**psi. The EPA Area Permit No. UT20736-00000 uses the formula:

Pm = (0.88psi/ft - 0.43psi/ft(Sg)) D

Where:

Pm = Maximum surface injection pressure

0.88psi/ft = Fracture gradient

D = Top perforation depth

0.43psi/ft = Hydrostatic pressure/hydraulic head

Sg = Specific gravity of injection fluid

For the Ute Tribal 08-11: 1894psi = (0.88psi/ft - 0.43(1.00)) 4209ft

- (12) Three wellbore diagrams for the Ute Tribal 08-11 are in Attachment No. 10. One diagram is for production, one for injection, and one for Plug & Abandonment (P&A).
- (13) The P&A procedure for this well is shown in Attachment No. 11.
- (14) Once the draft permit is issued, Petroglyph will conduct a Mechanical Integrity Test and a static bottom-hole pressure test. The MIT procedure is contained in Attachment No. 12. The conversion work will be satisfactorily completed and submitted to the EPA on Form 7520-12. A wellbore schematic will be included with this form.

- (15) Petroglyph will give proof of financial responsibility by posting a surety bond for the UIC well prior to final permit approval. A copy of this letter is contained in Attachment No. 13.
- (16) Petroglyph will install various gauges on the well so that the injection pressure and tubing/casing annulus pressure can be monitored. The well will be equipped with a flow meter with a cumulative volume recorder.

Ute Tribal 08-11 Well History

Well History:

Spud Well: 7/16/1996 Completed: 8/7/1996

First Production: 10/16/1996

Tops (KB):

BMSW* Found at 1018'

Green River 1317'

A Marker 3929'

X Marker 4422'

Douglas Creek 4565'

B Limestone 4958'

Castle Peak 5469'

Basal Carbonate 5908'

Perf History

8/3/1996

C09.2	4905' to 4921'
E02.1	5595' to 5600'
E04.2	5693' to 5698'

9/17/2011

B07.2	4209' to 4214'
B10	4324' to 4326'
B10	4339' to 4343'
C03.2	4547' to 4552'
C08.2	4851' to 4856'

Petroglyph Operating Co., Inc. Ute Tribal #08-11 (2187' FSL & 2011' FWL) NE SW Section 8, 5S-3W Antelope Creek Field Duchesne Co. Utah API#: 43013316770000

*Plate 1 Utah Geological Survey Special Study 144. (2012). BMSW Elevation Contour Map, Uinta Basin, Utah. [map]. (CA 1:200,000)

GL: 6008'

KB: 6018'

8 5/8" 24# Surface CSG @ 260' KB

cmt'd w/150 sx

Surface Hole size 12 1/4"

Cement top @ 2416'

5 1/2" 15.5# J-55 CSG @ 6233'

-cmt'd w/405 sx

- Hole Size 7 7/8" bit

Perf's:

B07.2 4209' to 4214'

B10 4324' to 4326'

B10 4339' to 4343

C03.2 4547' to 4552'

C08.2 4851' to 4856'

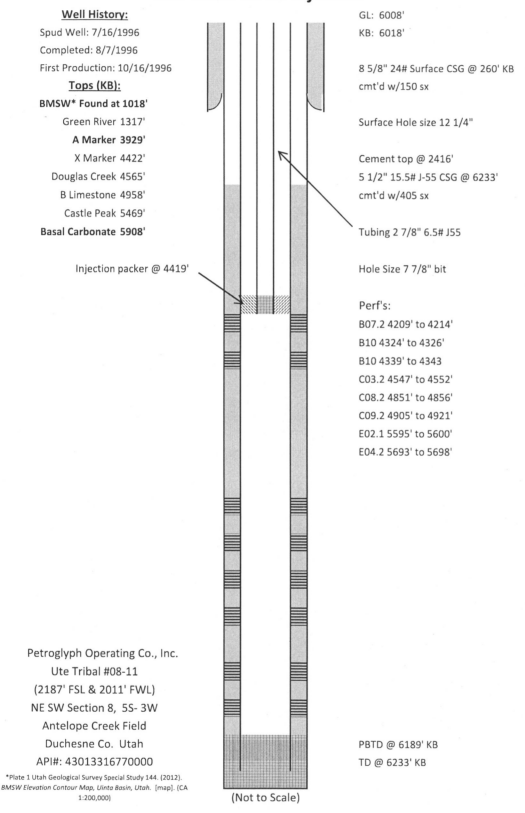
C09.2 4905' to 4921' E02.1 5595' to 5600'

E04.2 5693' to 5698'

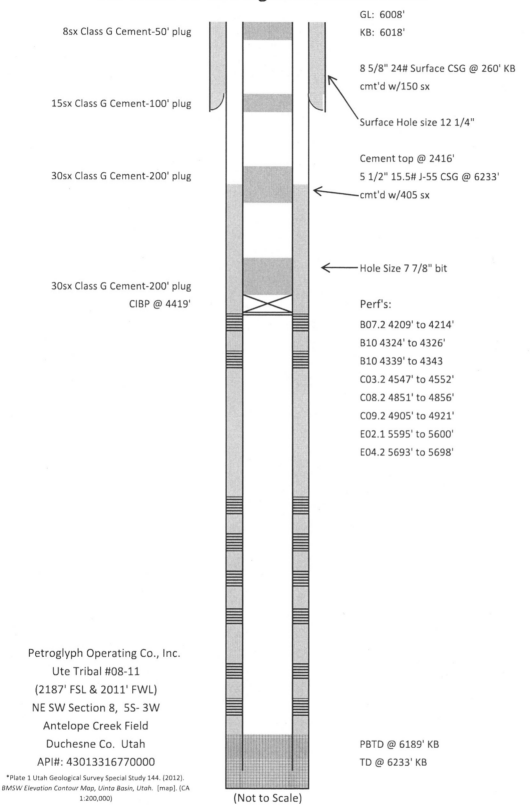
PBTD @ 6189' KB TD @ 6233' KB



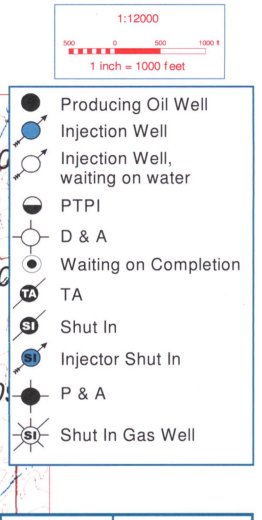
Ute Tribal 08-11 Injection

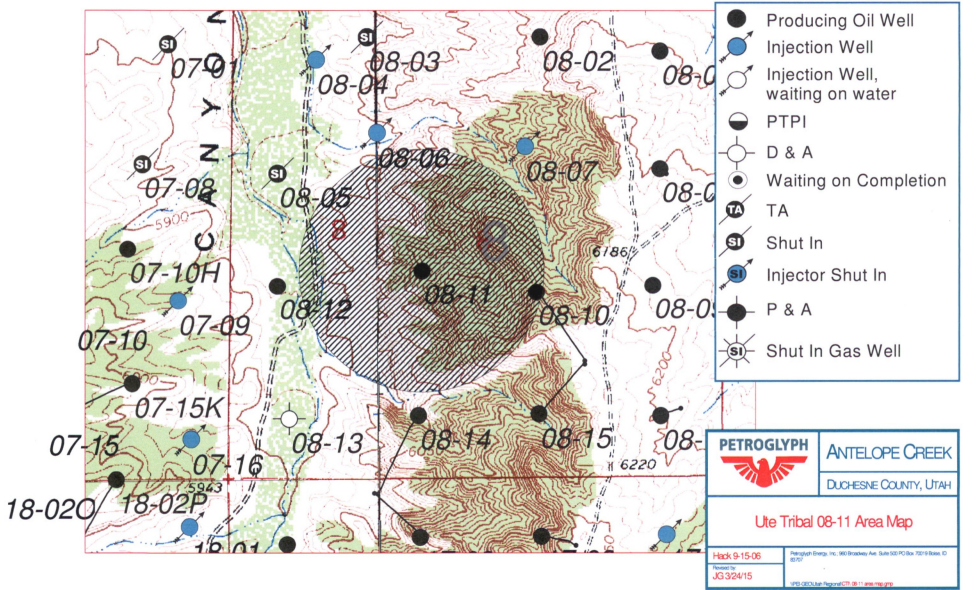


Ute Tribal 08-11 Plug and Abandonment

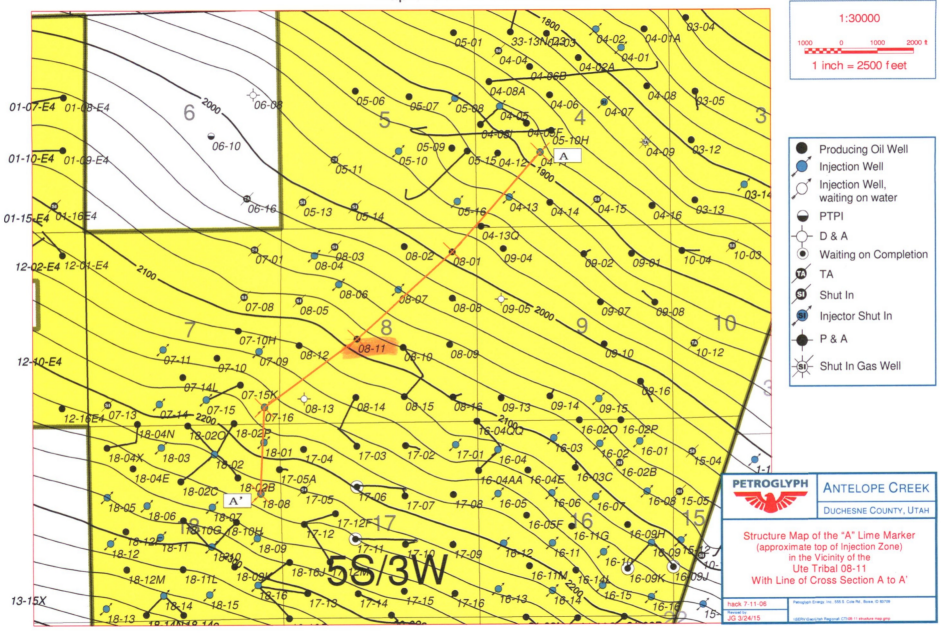


ATTACHMENT NO. 1: **AREA MAP**





ATTACHMENT NO. 3: Map of the "A" Lime Marker



Cement Bond Index (in millivolts - mV)

Date: September 4, 2015

Operator:

Petroglyph

Well:

Ute Tribal 08-11

Permit:

Enter the following values:

$$(in \ mV) = 72$$

Amplitude at 100% Bond (A-100) (in
$$mV$$
) =

Amplitude at
$$80\%$$
 Bond (A-80) = 2.4 mV

 $[(0.2)\log A0 + (0.8)\log A100]$

 $[(0.3)\log A0 + (0.7)\log A100]$

Amplitude at 60% Bond (A-60)=

 $[(0.4)\log A0 + (0.6)\log A100]$

Maximum Allowable Injection Pressure (MAIP) From Fracture Gradient

Date: 09/04/2015	Operator:	Petroglyph			
	- Well:	Ute Tribal 08	-11		
	Permit #:	- Andrews			
Enter the fo	ollowino vali	ues.			
Specific Gravity of injectate =		1.010	g/cc		
Depth to top of injection interva	ul =	3,929	feet	÷	
Fracture Gradient $(FG) =$		0.880	psi/ft		

(rounded down to nearest 5 psig)

MSIP = [FG - (0.433 * SG)] * Depth to top of injection interval =1739.250



Technical Review Worksheet

ermit No: <u>UT2</u>		UT 08-11
What Needs to be Done	Information Sources	Review & Evaluation Notes
Determine name, top and base of the confining zone(s) and the highest process.	Geologic data submitted Well logs from area	Conf Zone: top 3690 base 3929
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	☐ Published articles	Inj Zone: top 3929 base 5908 (Garden Gulch 2-Marker) (top Wasatch)
etermine name, top and base of	☐ Geologic data submitted☐ nearby Water analyses	Surface Elevation: 61.6008 KB 6018
ist base of lowermost USDW: Determine which USDWs are	nearby Well logs Water supply wells	Pub #92 base USDW: bgs: elev:
ctually being used for water	☐ Published articles	submitted base USDW bgs: 1018 elev:
upply.		base of Uinta / top Green River: /3/7
	☐ Data submitted ☐ Completion/workover	TD: 6233 PBTD: 6189
Review and evaluate construction, casing and cementing records of proposed well.	reports Contractor invoices	surface csg 85/24# ft 0-260
	□ Logs: CBL, RTS, Temp, casing inspection, etc.	long strg csg 5 1/2" 15.5# ft 0 - 6233
		TOC: submitted: 24/6 CBL: 24/6
		Wells in AOR: TD TOC
	72/180 do OK J. Him More	08-10 der probab 6339 SURF NOT ADR ATINJECTION
Review and evaluate construction, asing and cementing records of	1 80 000	ZONE
OR wells that penetrate injection one.	J. U. J. Walley	
* .	Conflegat	
Review P&A plan for effective	☐ P&A plan	plug depths:
JSDW protection, injection zone solation and well closure.	☐ Area geology	
Review amount of FR - is it	☐ contractor bids / P&A cost histories	FR instrument:
adequate to cover P&A costs of proposed in P&A plan?	nistories nearby well P&A costs	Amount: \$
Calculate the maximum allowable njection pressure (MAIP).	☐ Fracture treatments☐ Step Rate Test results	top perforation: 4209
, , , , , , , , , , , , , , , , , , , ,	☐ Fracture gradient	bottom perforation: \$2.5698
		injectate specific gravity: _/_O/_ Frac Gradient: _8 initial MAIP =
Determine which logs and tests will		
be performed.		

